

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

<i>Description of work.</i>		<i>Unit of work.</i>	<i>Approximate quantity.</i>
(1) Earthwork excavation and refilling the trenches for pipe sewers to ground level including settlement (average rate).		C. yds.	4,354
		"	406
(2) Laying and jointing 7" stone ware pipes with cement as per specification.		R. ft.	8,525
(3) Laying and jointing 4" stone ware pipes with cement as per specification.		"	1,460
(4) Fixing gully traps in concrete and constructing a cistern above it.		No.	175

Constructing Manholes and flushing tanks.

(5) Surkhi concrete bed	C. ft.
(6) Brick in mortar	"
(7) Brick in surkhi mortar	"
(8) Cement plastering $\frac{1}{2}$ " thick	Sqrs.
(9) Cutting groove in 6" slabs 2" deep	No.
(10) Do 8" do 2 $\frac{1}{2}$ "	"
(11) Fixing ventilating shafts	"
(12) Blasting rock	C. yds. L. S.
(13) Fixing cast iron steps in manholes	No. 168
(14) Laying and jointing 7" oblique junction pipe	" 179
(15) Fixing cast iron covers over the top of cistern 12" \times 12"	" 175
(16) Do do gully traps 9" \times 9"	" 175
(17) Burnt stone slabs 6"	S. ft.
(18) Burnt stone slabs for covering manholes 8"	"
(19) Fixing manhole rings in the groove	Each.

Abstract Notification.

Notice is hereby given that sealed tenders will be received at the Office of the Sanitary Engineer, Sanitary Division, up to 1st February 1913, for levelling the bed of Karanji tank between the Fort Centre road and the Sankarmatt Extension. For further particulars, please see pages 143 and 144 of Part II of the *Mysore Gazette*, dated 23rd January 1913.

J. BHORE,
Sanitary Engineer.

SHIMOGA DIVISION.

Dated 21st January 1913.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Shimoga Division, up to 5 P.M. of 14th February 1913. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of April 1913 or by such date as the appropriations granted will allow.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at Shimoga between the hours of 11 A.M. and 5 P.M.

3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

N. B.—Where lump sum quantities or amounts are entered, tenderers have to get such amounts settled with the officer in charge or the Executive Engineer before starting work on such items.

4. Each tender must be accompanied by a deposit of Rs. 800 in cash or Government Promissory Notes, sent separately as earnest money, and be superscribed "Tender for constructing Taluk Cutcherry at Honnali," in default of which, tenders will be rejected.

5. The final acceptance of any tender will rest with the Superintending Engineer, Northern Circle, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, and on production of receipts granted thereof the earnest money on rejected tenders will be returned.

9. Rates tendered should include royalty on stones payable to Government.

10. Materials supplied by the Government, if any, have to be used on the works and the work carried out within the rates tendered.

ABSTRACT.

Constructing a new Taluk Cutcherry at Honnali.

No.	Items of work	Per	Quantity
1	Earthwork excavation ...	C. yd.	669
2	Earth filling to basement	"	263
3	Stone jelly concrete in mortar	C. ft.	5,726
4	Stone in mortar for foundation with bond slabs ...	"	8,704
5	Do for basement do	"	4,088
6	Burnt brick in mortar for (superstructure)	"	22,288
7	Do arch work with centring charges	"	1,201
8	Do perforated parapet wall, etc.	R. ft.	70
9	Ornamental and heavy dental cornice with corner mouldings	"	158
10	Plain cornice at eaves ...	"	809
11	Thin cornice of front verandah	"	70
12	Moulding over front windows	"	54
13	Plastering with mortar ...	Sqr.	362.83
14	Colorwashing, 2 coats	"	78.32
15	Whitewash, 2 coats	"	284.51
16	Pointing with mortar ...	"	13.73
17	Pine wood ceiling, complete	"	8.58
18	Flooring with Cuddappah slab $1\frac{1}{2}$ " to 2" on 3" concrete bed and cement pointing.	"	69.36
19	Flooring with burnt stone slabs over 3" concrete bed and cement pointing.	"	8.61
20	Burnt stone slabs, dressed	S. ft.	3,140
21	Cuddappah slab, 2" thick	"	486
22	Teakwood wrought and put up	C. ft.	1,073
23	Teakwood entrance gate $\frac{1}{2}$ pannelled and $\frac{1}{2}$ iron barred as per plan.	Lump	
24	Teakwood pannelled doors, complete	S. ft.	728
25	Teakwood windows with pannelled shutters and glazed, etc., complete.	"	662
26	Do do at ends ...	"	168
27	Teakwood glazed swinging ventilators with iron bars, etc., complete.	"	509
28	Teakwood window in gable glazed frame, etc., complete	"	21
29	Wood oiling	Sqr.	100.00
30	Chocolate painting to exposed doors and windows, etc.	"	50.40
31	Tarring to wood work ...	"	50.00
32	Roofing with 1st class Mangalore tiles, teak reepers and ridge tiles set in mortar.	"	93.36
33	Ventilating tiles	No.	50
34	Roofing with Bengal terrace	Sqr.	41.80
35	Roofing with puckka terrace	"	1.70
36	Corrugated iron roof for porch	"	.94
37	Teakwood eave board	R. ft.	280
38	Teakwood finials	No.	7
39	Forming drainage in open yard and outside of the building ...	Lump	
40	Forming approaches and levelling the ground and graveling, etc.	"	
41	Zinc shutters for valley ...	R. ft.	10
42	Ornamental hand rails ...	Lump	
43	Teakwood Dais with railings, oiling, etc., complete	"	
44	Teakwood prisoner's dock and witness box, etc., complete	"	
45	Cut stone pillars with base and capital, etc., complete	No.	24
46	Constructing latrine	Lump	
47	Clearing site	"	